



# INTRODUCING THE CHESAPEAKE BAY TMDL PROCESS TO VIRGINIA

Public Meeting October 2, 2009

Webinar will begin shortly.



Please stand by...

1. Call to Order and Review of Webinar Logistics Alan

Alan Pollock, DEQ

2. Purpose of Today's Meeting

Jeff Corbin, OSNR

3. Opening Remarks

Secretary of Natural Resources
The Honorable L. Preston Bryant, Jr.

Bob Koroncai, EPA

Rich Batiuk, EPA

4. Introducing Chesapeake Bay TMDL

5. Where Virginia Goes From Here

Jeff Corbin, OSNR

6. Question & Answer Panel

Bob Koroncai, EPA

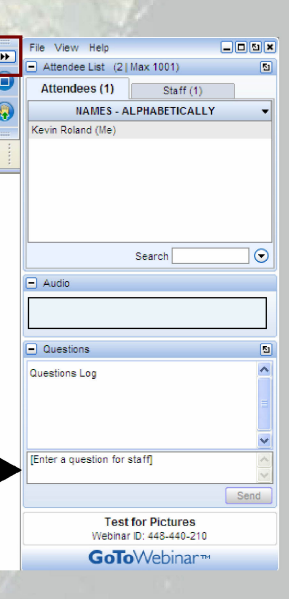
- Rich Batiuk, EPA
- Jeff Corbin, OSNR
- Alan Pollock, DEQ
- Russ Perkinson, DCR

Click the double arrow to show or hide your control panel

Type your questions here.

(Indicate organization)

Note: Because of the large audience, not all questions will be answered, but they will be saved, and your questions will help drive future events and could contribute to a FAQ.





#### **Technical Issues?**

#### Contact:

 Citrix Customer Support at: 888-259-3826

#### OR

 Meghan Klasic (EPA) at: klasic.meghan@epa.gov or (202) 564-8221

1. Call to Order and Review of Webinar Logistics

Alan Pollock, DEQ

2. Purpose of Today's Meeting

Jeff Corbin, OSNR

3. Opening Remarks

Secretary of Natural Resources

The Honorable L. Preston Bryant, Jr.

4. Introducing Chesapeake Bay TMDL

Bob Koroncai, EPA Rich Batiuk, EPA

5. Where Virginia Goes From Here

Jeff Corbin, OSNR

6. Question & Answer Panel

Bob Koroncai, EPA

Rich Batiuk, EPA

Jeff Corbin, OSNR

Alan Pollock, DEQ

Russ Perkinson, DCR

1. Call to Order and Review of Webinar Logistics Alan Pollock, DEQ

2. Purpose of Today's Meeting Jeff Corbin, OSNR

3. Opening Remarks

4. Introducing Chesapeake Bay TMDL

5. Where Virginia Goes From Here

6. Question & Answer Panel

- Bob Koroncai, EPA
- Rich Batiuk, EPA
- Jeff Corbin, OSNR
- Alan Pollock, DEQ

Russ Perkinson, DCR

Secretary of Natural Resources

The Honorable L. Preston Bryant, Jr.

Bob Koroncai, EPA Rich Batiuk, EPA

Jeff Corbin, OSNR

1. Call to Order and Review of Webinar Logistics

Alan Pollock, DEQ

2. Purpose of Today's Meeting Jeff Corbin, OSNR

3. **Opening Remarks**  Secretary of Natural Resources The Honorable L. Preston Bryant, Jr.

Introducing Chesapeake Bay TMDL 4.

Bob Koroncai, EPA Rich Batiuk, EPA

5. Where Virginia Goes From Here Jeff Corbin, OSNR

6. **Question & Answer Panel** 

Bob Koroncai, EPA

Rich Batiuk, EPA

Jeff Corbin, OSNR

Alan Pollock, DEQ

Russ Perkinson, DCR

# **Chesapeake Bay TMDL**

# Mandatory Pollution Diet to Restore Streams, Rivers and the Chesapeake Bay

Bay TMDL Public Meeting
October 2, 2009
Richmond, Virginia

Richard Batiuk, Robert Koroncai
U.S. Environmental Protection Agency



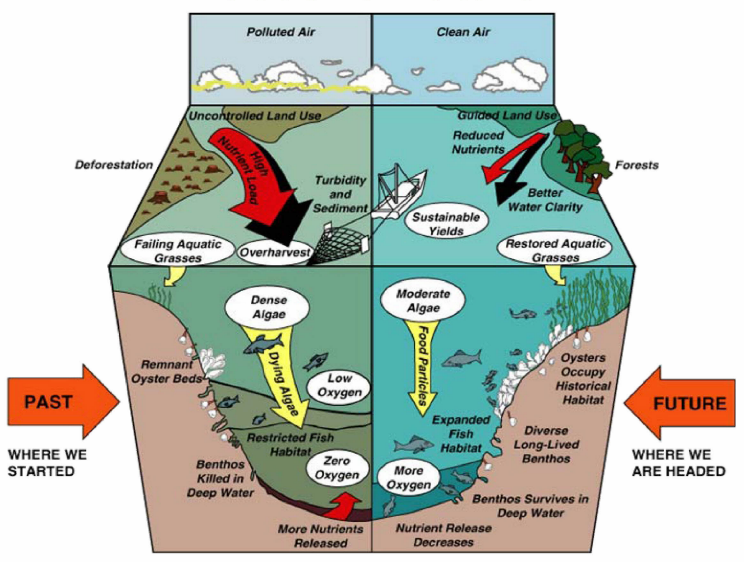


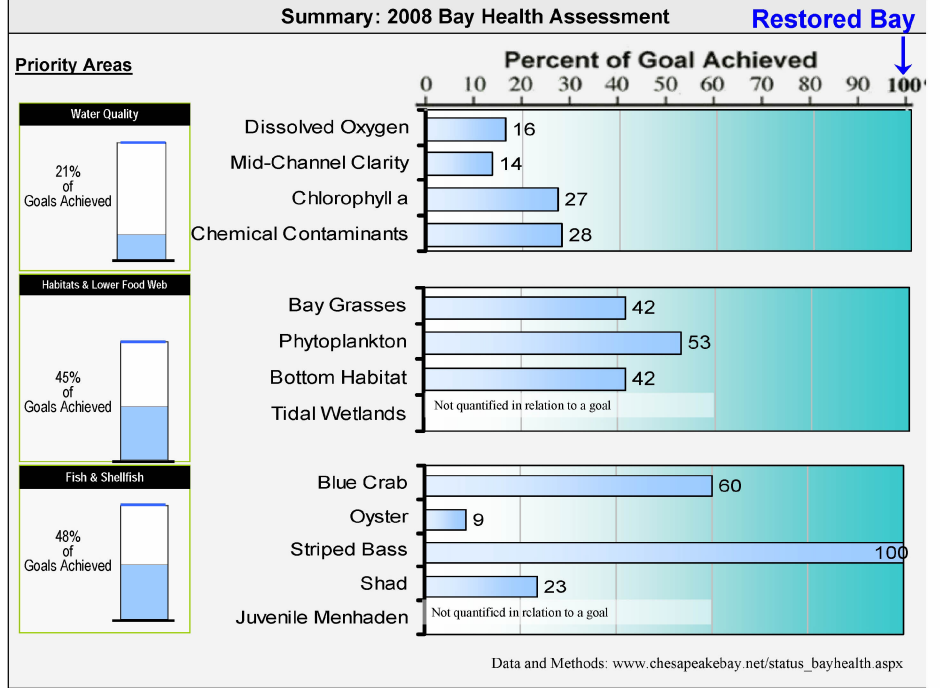
## Chesapeake Bay Ecosystem

- Largest U.S. estuary
- Six-state, 64,000 square mile watershed
- 10,000 miles of shoreline (longer then entire U.S. west coast)
- Over 3,600 species of plants, fish and other animals
- Average depth: 21 feet
- \$750 million contribution annually to local economies
- Home to 17 million people (and counting)
- 77,000 principally family farms
- Declared "national treasure" by President Obama



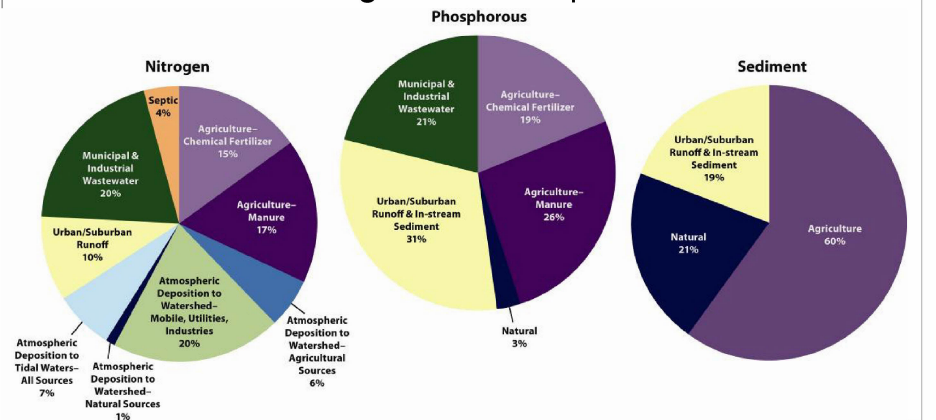
# Chesapeake Bay Health: Past and Future



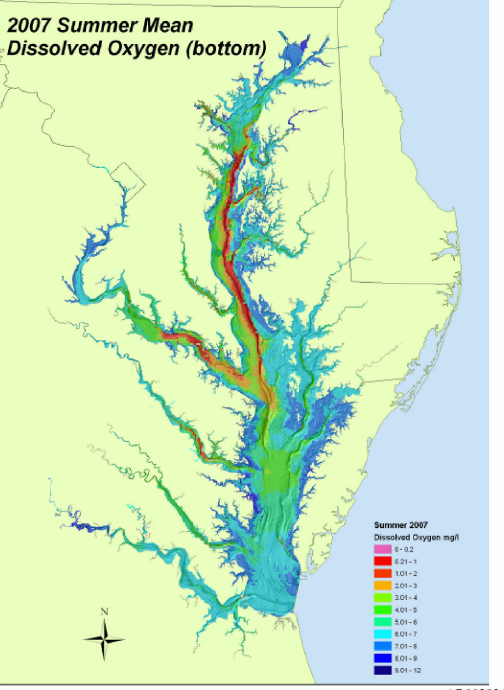


#### **Main Sources of Pollution**

- Agriculture animal manure, commercial fertilizer
- Urban/suburban runoff a growing problem
- Air pollution tailpipes, power plants
- Wastewater sewage treatment plants



# Why a Bay TMDL Now?



# **New Approach to Restoration**

Performance and Accountability

- Total Maximum Daily Load (TMDL): Mandatory 'pollution diet'
- Chesapeake Bay Executive Order:
   New era of federal leadership
- Two-Year Milestones:
   State/local commitments to action
- Consequences:

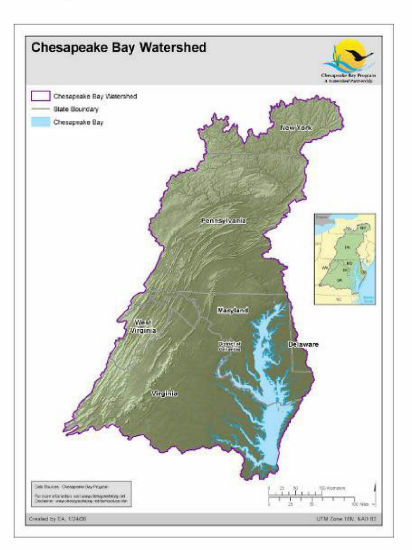
Federal monitoring; consequences for lagging progress

### What is a TMDL?

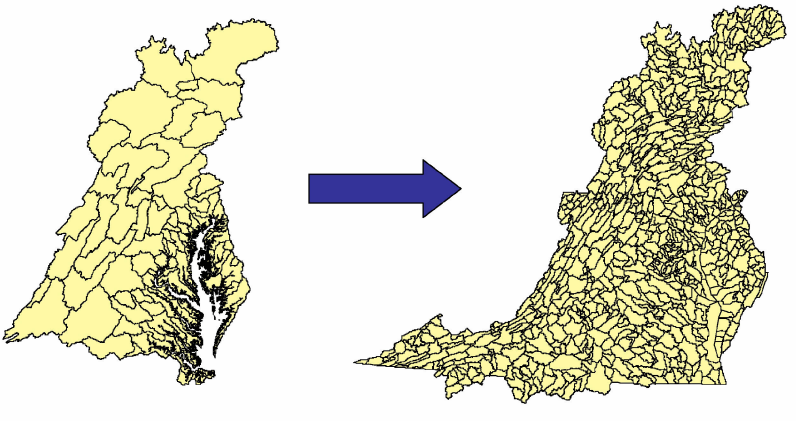
- Regulatory tool of the Clean Water Act, Section 303(d)
- Identifies pollutant limit a clean waterbody can sustain. Includes:
  - 'Point sources' like sewage treatment plants
  - 'Nonpoint sources' like polluted runoff from land
  - Margin of safety

# Chesapeake Bay TMDL

- EPA sets pollution diet and oversees its achievement
- Restrictions on nitrogen, phosphorus and sediment
- Limits sufficient to meet states' Bay clean water standards



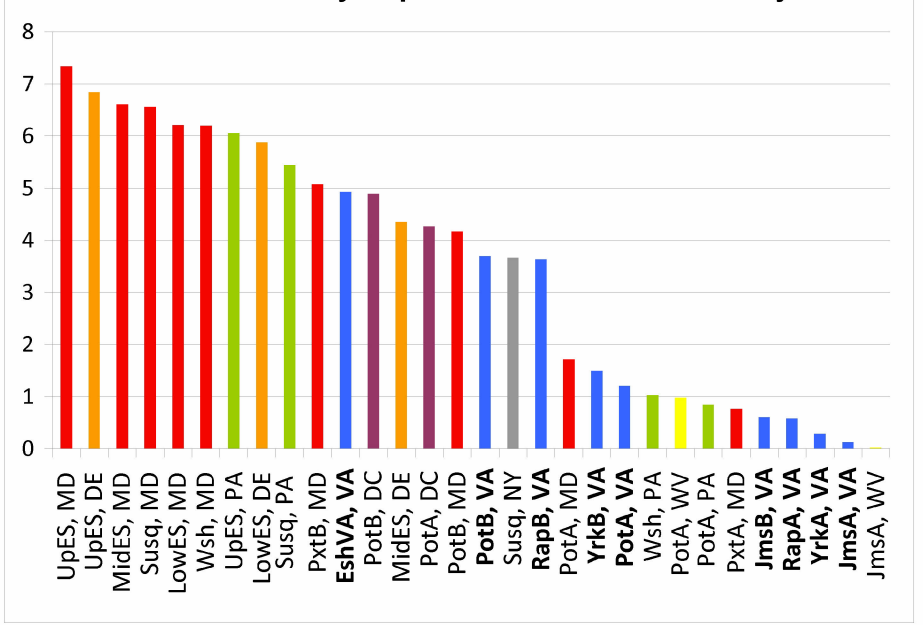
# The Bay science supports local pollution diets...



Phase 4 Watershed Model

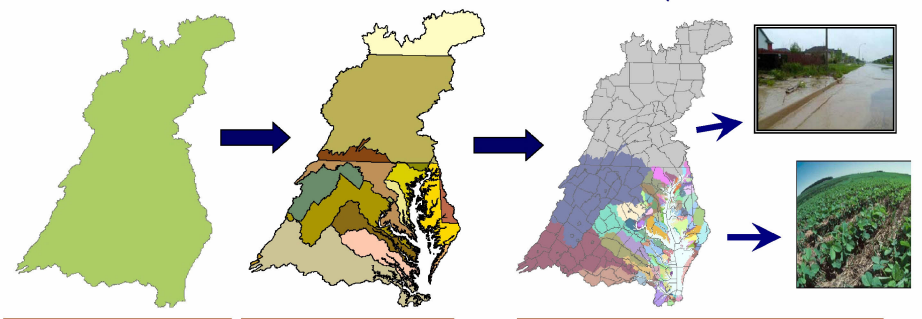
Phase 5 Watershed Model

#### Relative Water Quality Impact on Shared MD/VA Bay Waters









Identify basinwide target loads

EPA, States, DC

Identify major basin by jurisdiction target loads

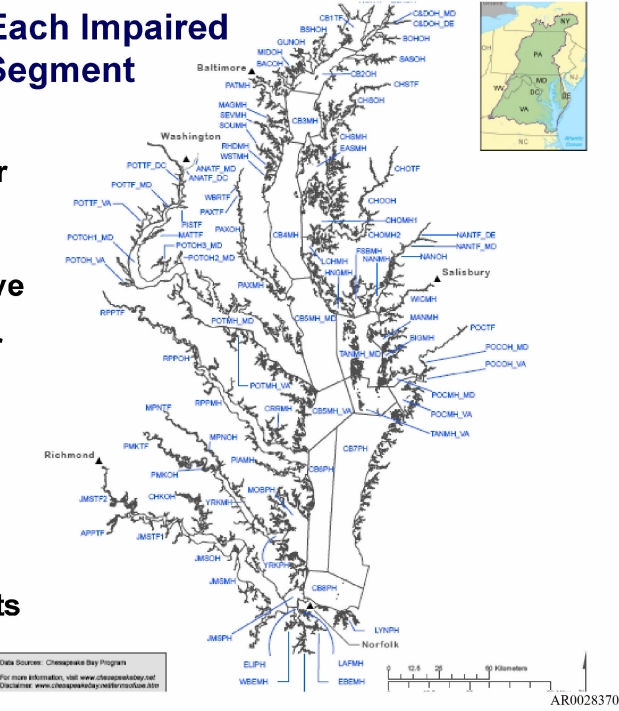
EPA, States, DC

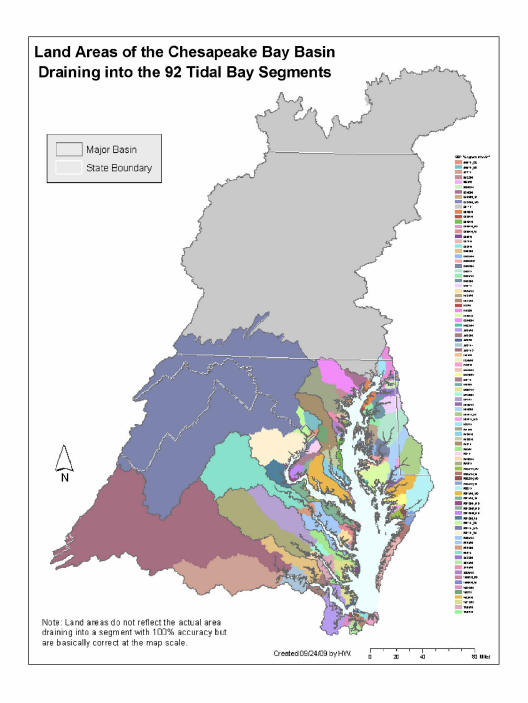
Identify tidal segment watershed, county and source sector target loads

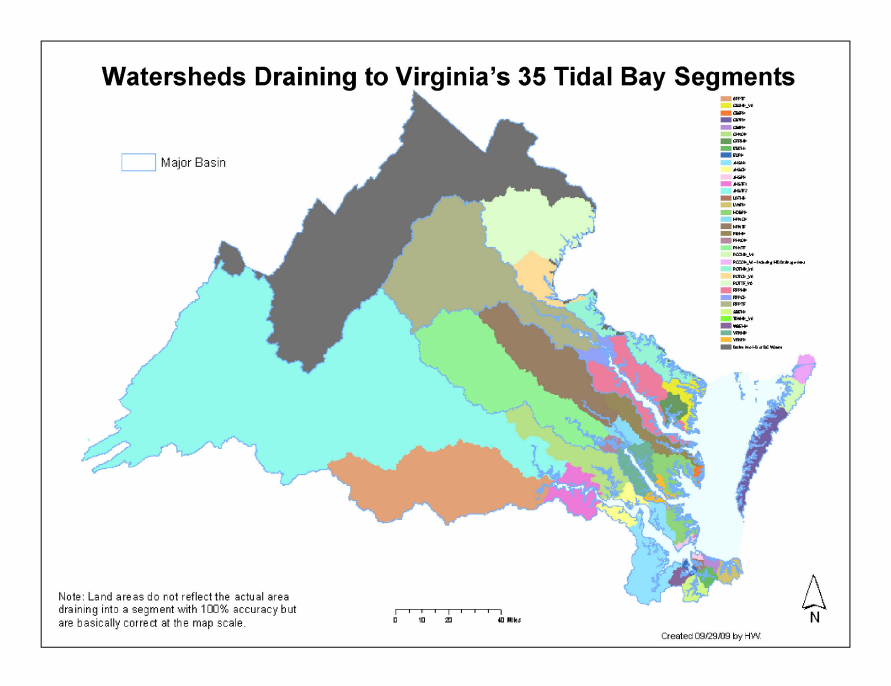
States, DC, local governments & local partners

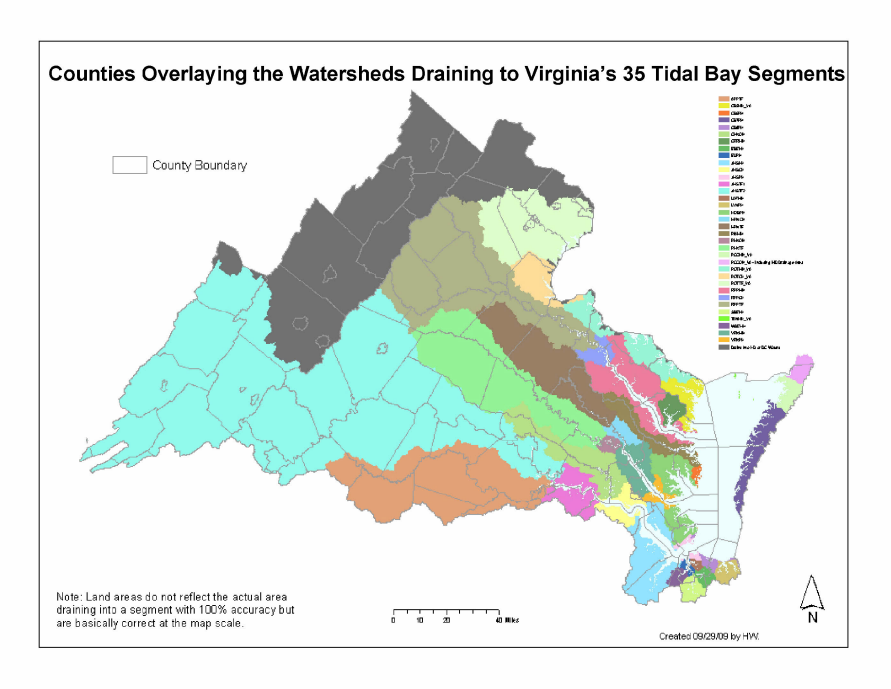
Pollution Diet for Each Impaired
Tidal Water Segment

- Clean Water Act requires a TMDL for each impaired waterbody
- MD, VA, DE, DC have listed most of the Bay's 92 tidal water segments as impaired
- All 6 watershed states must be part of reaching the prescribed diet for each of these Bay tidal water segments





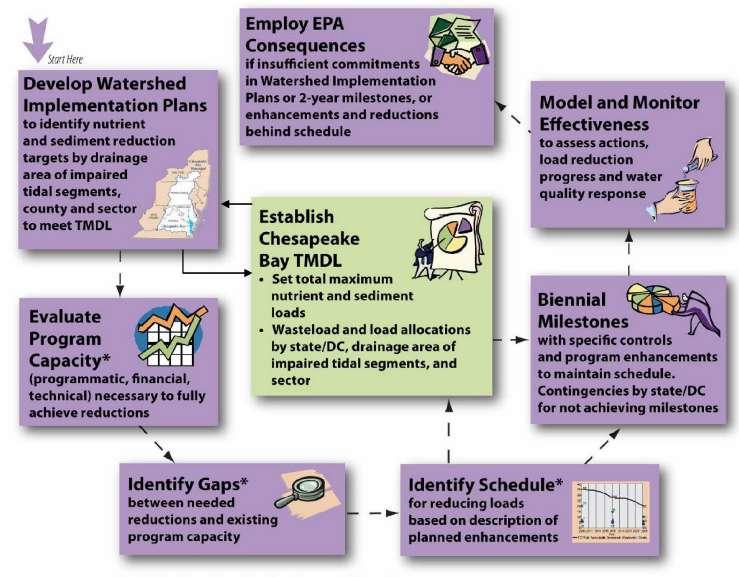




## Restoring Virginia's Rivers/Bay

- Virginia is down-stream/down-tide of others
  - Must do its share of reductions, but can't restore tidal rivers and Bay water quality alone!
- James, York Rivers must also address local water quality problems
  - Tidal York River has oxygen and bay grasses problems
  - Tidal James River has algae and bay grasses problems
- Bringing Bay restoration to where local decisions are made that impact water quality
  - Counties, cities, towns, conservation districts
- Opportunity to build on VA Clean-up Plan
  - Factor in local TMDLs, local water quality needs

## **Mandatory Pollution Diet at Work**



<sup>\*</sup>Included in Watershed Implementation plans

# Watershed Implementation Plan Expectations

- Identify reductions by river basin, tidal segment watershed, county, source sector
- Identify gaps and strategy for building local capacity
- Commit to develop 2-year milestones at the county scale
- Develop contingencies

## **EPA Consequences**

- Will be outlined in EPA letter this fall. May include:
  - Assigning more stringent pollution reductions to point sources
  - Objecting to state-issued NPDES permits
  - Limiting or prohibiting new or expanded discharges of nutrients and sediment
  - Withholding, conditioning or reallocating federal grant funds

### **TMDL-Executive Order Overlap**

- Federal commitments to nutrient/sediment reduction actions
- Work in concert to assure pollution cuts
- Promote accountability, performance
- Common components
  - Requirement for state/DC plans to reduce pollutants to meet clean water standards
  - Two-year milestones to keep pace to 2025
  - Federal consequences if progress lagging

#### How, When and Where to **Get Involved Major basin** Junejurisdiction Oct 2009 loading September **Public** targets 2010 Review And Comment November-**Bay TMDL** December **Public Meetings** 2009 Dec **Final** 2010 **TMDL Established Divide Target** Loads among 2-year Watersheds. milestones. Counties, Starting reporting, Sources 2011 modeling, **Program** Watershed monitoring Capacity/Gap Implementation **Evaluation** Plans: November 2009 - March 2010

# **Bay TMDL: Bottom-line**

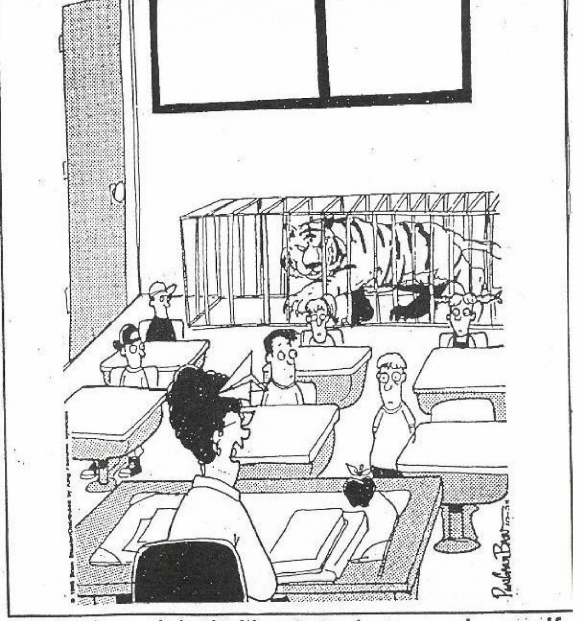
- Actions will clean local waters; restore a thriving Chesapeake Bay
- Federal, state, local officials and agencies will be fully accountable to the public
- Consequences for inaction, lack of progress







It's a new day for restoring local streams, rivers and the Chesapeake Bay



"Well, Timmy, it looks like you've just earned yourself 10 minutes in the cage with Mr. Whiskers."

#### **Further Information**

- Chesapeake Bay TMDL web site www.epa.gov/chesapeakebaytmdl
- U.S. EPA Region 3 Contacts
  - Water Protection Division
    - Bob Koroncai
      - 215-814-5730; koroncai.robert@epa.gov
    - Jennifer Sincock (sincock.jennifer@epa.gov)
  - Chesapeake Bay Program Office
    - Rich Batiuk
      - 410-267-5731; batiuk.richard@epa.gov
    - Katherine Antos (antos.katherine@epa.gov)

1. Call to Order and Review of Webinar Logistics

Alan Pollock, DEQ

2. Purpose of Today's Meeting

Jeff Corbin, OSNR

3. Opening Remarks

Secretary of Natural Resources

The Honorable L. Preston Bryant, Jr.

4. Introducing Chesapeake Bay TMDL

Bob Koroncai, EPA Rich Batiuk, EPA

5. Where Virginia Goes From Here

Jeff Corbin, OSNR

6. Question & Answer Panel

- Bob Koroncai, EPA
- Rich Batiuk, EPA
- Jeff Corbin, OSNR
- · Alan Pollock, DEQ
- Russ Perkinson, DCR

# Where Virginia Goes From Here

Jeff Corbin
Assistant Secretary of Natural Resources
Commonwealth of Virginia

October 2, 2009

# **TMDL** Highlights

- Clean Chesapeake Bay is everyone's goal
- Virginia cannot do it alone
- Bay TMDL helps to ensure entire watershed will do its share
- Deadline is tight
- Process will allow revisions as we learn more – Adaptive Management

# Public Involvement is Key

# Involve the public and stakeholders throughout process

- During TMDL and Implementation Plan development through end of 2010
- Continue on-going involvement in future years

# Proposed Stakeholder Process

\*2-Pronged Approach\*

1. Smaller "scoping group" produce a strawman of options

2. Larger, more active, Stakeholder Group

# Schedule for Involvement

ACTION	SCHEDULE
Bay TMDL Webinar	October 2, 2009
Assign State/Basin Allocations for Nutrients – by PSC	October 23, 2009
Participate in EPA Public Meetings	Nov./Dec. 2009
Continue Process of Developing Allocations for Major Source Sectors and Watershed Implementation Plans by Engaging Stakeholders and Citizens	Winter/Spring 2010
Public Meetings on Draft TMDL and WIPs	Summer 2010
EPA Approves Bay TMDL and WIPs	December 31, 2010

### 2-Year Milestone Process

- Biennial Milestones identify specific controls and programs (existing or new) to maintain schedule
- Continue to engage stakeholders and public
- Evaluate actions for each period drawing from the Implementation Plan, consider new technologies, BMPs, science, etc.
- Next milestone period January 1, 2012 to December 31, 2013
- Monitor and evaluate progress

# Chesapeake Bay and Virginia Waters Clean-Up Plan

- Requirement in Code of Virginia since 2006
- Annual plan updates and progress reports
- Integrate VA TMDL Implementation Plan and Milestone Actions into the plan

## Jeff Corbin

Assistant Secretary of Natural Resources
Commonwealth of Virginia

Jeff.Corbin@Governor.Virginia.Gov

(804)784-0044

1. Call to Order and Review of Webinar Logistics

Alan Pollock, DEQ

2. Purpose of Today's Meeting

Jeff Corbin, OSNR

3. Opening Remarks

Secretary of Natural Resources
The Honorable L. Preston Bryant, Jr.

4. Introducing Chesapeake Bay TMDL

Bob Koroncai, EPA Rich Batiuk, EPA

5. Where Virginia Goes From Here

Jeff Corbin, OSNR

6. Question & Answer Panel

- Bob Koroncai, EPA
- Rich Batiuk, EPA
- Jeff Corbin, OSNR
- Alan Pollock, DEQ
- Russ Perkinson, DCR



# **Question & Answer**















#### Want to find out more?

#### **EPA**

http://www.epa.gov/chesapeakebaytmdl/

#### **VA-DEQ**

http://www.deq.virginia.gov/tmdl/chesapeakebay.html

#### VA-DCR

http://www.dcr.virginia.gov/soil and water/baytmdl.shtm

Thank you for your participation.



That concludes today's webinar.